## LOCAL NOTICE TO MARINERS

MAY WEEKLY SUPPLEMENT

### **NOTICE NUMBER 22-97**

MAY 27, 1997

\*\* Electronic Bulletin Board Service: (703) 313-5910 \*\* 300 to 28.8 bps, 8 data bits, no parity, 1 stop bit

- \*\* NIS watchstander, 24 hours a day at (703) 313-5900 \*\*
- \*\* Boating Safety Classes or Information: 1-800-869-SAIL (7245) \*\*
- \*\* INTERNET ADDRESS \*\*

http://www.navcen.uscg.mil

OR

Gopher://gopher.navcen.uscg.mil

\*\* FOURTEENTH DISTRICT HOMEPAGE \*\*

http://www.dot.gov/dotinfo/uscg/d14/

Issued by: Commander, Fourteenth Coast Guard District (oan)

## PJKK Federal Building, Room 9139

300 Ala Moana Boulevard, Honolulu, Hawaii 96850-4982

Telephone (808) 541-2315 Nights (808) 541-2500 Fax (808) 541-2309

Email m.whaley/d14o@internet.uscg.mil

### **BROADCAST NOTICE TO MARINERS**

Navigation information having been of immediate concern to the Mariner, and promulgated by the following broadcasts, has been incorporated in this notice when still significant:

- CCGD14 (D14) BNMs: 207-97 to 211-97.
- COGARD MARIANAS SECTION (MARSEC) BNMs: 021-97 to 038-97.

NOTES: (1) Unless otherwise indicated, missing and destroyed structures are presumed to be in the immediate vicinity. Mariners should

proceed with caution.

(2) The Local Notice to Mariners is published in its entirety once a month. The Monthly Edition should be retained as a reference for subsequent Weekly Supplements. The Weekly Supplements will be published in intervening weeks and will contain only new information with the exception of DISCREPANCIES-DISCREPANCIES CORRECTED section which is an accurate list maintained each week.

REFERENCES: Light List, Vol. VI, Pacific Coast and Pacific Islands, 1996 Edition (COMDTPUB P16502.6)

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## REPORT DEFECTS IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

\* \* \* \* \* \* \* \* \*

## I. SPECIAL NOTICES

OMEGA STATUS AS OF 27 MAY 97:

Omega status may be heard by dialing (703) 313€5906. The 24 hour computer bulletin board modem line can be contacted by dialing (703) 313-5910.

I. SPECIAL NOTICES Continued.

## HAWAIIAN ISLANDS DGPS STATUS AS OF 27 MAY 97:

Differential GPS broadcast site Upolu Point Hawaii will be off air from 0900 to 1400 HST 17 June 97 for maintenance. Differential GPS broadcast site Kokole Point Kauai will be off air from 0900 to 1400 HST 24 June 97 for maintenance. The status of the Differential GPS broadcast sites at Kokole Point and Upolu Point may be obtained by contacting the NAVCEN WEST watchstander at (703) 313-5900.

## HAWAIIAN ISLANDS - ISLAND OF KAUAI - KILAUEA POINT LIGHT:

Kilauea Point Light (LLNR 29735) will be operating at reduced intensity during nightime hours from 28 May 1997 to 24 June 1997 due to construction.

## II. DISCREPANCIES - DISCREPANCIES CORRECTED

Abbreviations normally used in the Local Notice to Mariners:

BNM - Broadcast Notice to Mariners TRLB - Temporarily

Replaced by Lighted Buoy

LNM - Local Notice to Mariners TRUB - Temporarily Replaced

by Unlighted Buoy

TUB - Temporary Unlighted Buoy TLB - Temporary

Lighted Buoy

TLT - Temporary Light TDBN - Temporary Daybeacon IMPCHA - Improper Characteristics INOP - Inoperative

**REDINT - Reduced Intensity** 

Shaded text denotes new discrepancy since last LNM.

## **DISCREPANCIES:**

CHART NUMBERS BNM LNM

LLNR NAME OF AID STATUS AFFECTED REF REF

28820 Sampan Channel Daybeacon 4 TRUB 19359 13-97

30245 Ofu Harbor Daybeacon 2 MISSING 12-97

**DISCREPANCIES: Private Aids:** 

LLNR	NAME OF AID STATUS	CHART N AFFECTE	NUMBERS ED	REF	REF	BNM	LNM
30811. 30811.	5 Agat Small Boat Harbor Daybe		MPCHA	81048 81048 108-94	001-96	01-96 44-96	
30917. 30917.	<ol> <li>Garapan Channel Lighted Buo</li> </ol>		MISSING MISSIN	81076	108-94	45-94 81076	
30917	Garapan Channel Light 1 EXTIN		81076	108-94	45-94		
30917.		y 2 N	MISSING		108-94		
30917.	5 Garapan Channel Buoy 6 31-96		MISSIN	lG		81076	
30917.	7 Garapan Channel Buoy 8 31-96		MISSIN	IG		81076	
30918	Sugar Dock Channel Lighted Buoy 1 31-96		MISSIN	IG		81076	
30918.	Sugar Dock Channel Buoy 3		MISSIN	IG		81076	
None	019-95 14-95 Samoa FAD Buoy "A" East Bank	MISSING	:				83484
None	21-95	MISSING	l				03404
None	Samoa FAD Buoy "D" Tutuila Island 25-95	MISSING	i				83484
None	Samoa FAD Buoy "F" Aunu'u Island 25-95	MISSING	83026				
None	Samoa FAD Buoy "H" South Bank 25-95	MISSING	MISSING				
None	Samoa FAD Buoy "I" East Bank MISSI 25-95	NG				83026	
None	FAD Buoy "E" MISSING			19320	150-97	15-97	
None	FAD Buoy "I" OFF STATION				198-97		
None None	FAD Buoy "J" MISSING FAD Buoy "R" MISSING				197-97 149-97		
None	FAD Buoy "S" EXTINGUISHED			10001	19357	10 07	17-97
None	FAD Buoy "U" MISSING			19357		21-97	
None	FAD Buoy "Z" MISSING			19380		18-97	
None	FAD Buoy "BO" Barbers Point EXTIN 07-97	IGUISHED					19357
None				19340		21-97	
None	FAD Buoy "EK" Hanalei MISSING				19381		27-96 05-97
None	FAD Buoy "DK" OFF STATION 19381						
None	FAD Buoy "LA" OFF STATION 19347 21-97						
None None	FAD Buoy "CO" MISSING FAD Buoy "QQ" Mokuu MISSING			19380	19320	21-97	47-96
. 10110	240, 44				.0020		00

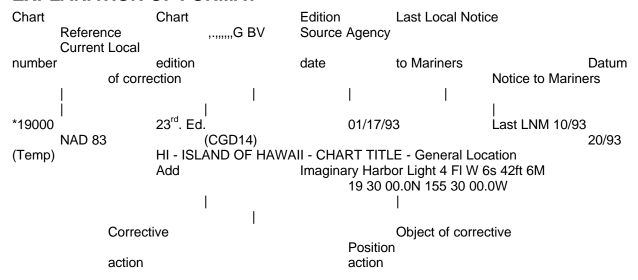
## **DISCREPANCIES CORRECTED:**

LLNR	NAME OF AID STATUS	CHART NUMBERS AFFECTED	REF	REF	BNM	LNM
28610	Kaunakakai Harbor Entrance RR Light	WATCHING PROPERLY		19353	206-97	21-97

## IV. CHART CORRECTIONS ©

Corrective action affecting charts is contained in this section. Chart corrections are listed numerically by chart number, beginning with the lowest and progressing through all charts affected. The correction listed pertains to that chart only. It is up to the mariner to decide which charts are to be corrected. The following example explains the individual elements of a typical correction.

## **EXPLANATION OF FORMAT**



The letter (M) immediately following the chart number indicates that the correction should be applied to the metric side of the chart only. A chart number ppreceded by an asterisk (\*) indicates that the chart is the largest scale chart(s) that the correction appears on. When (Temp) appears below the chart number the chart correction action is temporary in nature. The letter (N) preceding the current Notice to Mariners number indicates a Distribution Limited (Not for Sale) chart (or publication) that is usually for U.S. Navy, government owned or chartered ships' use only. Courses and bearings are given in degrees clockwise from 000 true. Bearings of light sectors are toward the light from seaward. The nominal range of lights is expressed in nautical miles (M).

#### **Datum Abbreviations:**

	AD YR Astronomic Datum (Year)		NAD YR		North American Datum (Year)				
	BABSA	'D	BAB S	outh Astro Datur	m	OHD	Old Hawaiian D	aiian Datum	
	LD WGS Y		atum World (	TD Togcha Geodetic Systen	a Datum n (Year)				
19359	Relocat	AND OF te	OAHU-	Last LNM 19/9 EAST COAST-k ne Bay Lighted \ 7.0"W	KANEOH	E BAY	3(CCGD14)	22/97	
	Add	Kaneol	ne Bay V	Varning Buoy A				21o26'27.0"N	
157046	5'58.0"W		•	- ,					
	Add	Kaneol	ne Bay V	Varning Buoy C				21o26'06.0"N	
157046	3'00.0"W								

- V. NEW ADVANCE NOTICE OF CHANGES IN AIDS TO NAVIGATION (A) None.
- VI. NEW PROPOSED CHANGES IN AIDS TO NAVIGATION (P) None.

VII. GENERAL (See LNM 19-97, the current Monthly Edition and subsequent supplements for a complete list of notices.)

## HAWAIIAN ISLANDS - ISLAND OF OAHU - NORTH SHORE

A research buoy was installed by the University of Hawaii in position 22 28.1N, 158 08.5W. The buoy is yellow, eight feet in diameter, with tower. It is equipped with a yellow flashing 4 second light, and a radar reflector. Allow for a wide watch circle. The small buoy will remain on station for approximately six months. For information contact Dr. Dave Karl, UH Oceanography Dept., tel. 956-8964, or Capt Stan Winslow, UH Marine Center, 847-2661.

# VIII. CORRECTIONS TO LIGHT LIST, VOLUME VI: PACIFIC COAST AND PACIFIC ISLANDS 1996

(* Denotes the column in which a correction has been made or new information added.)										
(1) No.			(3) tion Remarks	(4) Position	(5) Chara	cteristic	(6)	Height	(7)	(8) Range
can wit	h orange	57046	Marks south	Buoy A 21c boundary of	o26.6'N	bands	and ora	nge	prohibi	White ted area
(22/97 *	<b>7)</b> * *				*	*				
orange	Marks so	outh boo Buoy B	undary of 157o46.4'W	26.3'N FI W	′ 2.5s		bands	and oran	White v	with
(22/97	<b>7)</b> * *				*	*				
VIII. C		ONS T	O LIGHT LIS	T, VOLUME VI:	PACIFIC	COAST	AND PA	ACIFIC IS	SLANDS	3 1996
can wit	h orange	57046	Bay Warning Marks south .0'W	Buoy C 21c boundary of	o26.1'N	bands	and ora	nge	prohibi	White ted area
(22/97	7)									
*	* *				*	*				

## IX. ADDITIONAL ENCLOSURES

Enclosure (1) U.S. Coast Pilot 7, Pacific Coast: California, Oregon, Washington, and Hawaii, 1995 (30  $^{\rm th}$ ) Edition. Change No. 17.

Enclosure (2) U.S. Coast Pilot 7, Pacific Coast: California, Oregon, Washington, and Hawaii, 1995 (30 <sup>th</sup>) Edition. Change No. 18.

Enclosure (3) U.S. Coast Pilot 7, Pacific Coast: California, Oregon, Washington, and Hawaii, 1995 (30 <sup>th</sup>) Edition. Change No. 19.

## END OF CCGD14 LOCAL NOTICE TO MARINERS NO. 22-97.

## T. H. COLLINS

Rear Admiral, U. S. Coast Guard Commander, Fourteenth Coast Guard District